



Espacenet

Bibliographic data: JP2003345952 (A) — 2003-12-05

INFORMATION REGISTRATION SYSTEM

Inventor(s): YAMASHITA TETSUYA +

Applicant(s): BTOC USA INC +

G06F15/00; G06F15/02; G06F17/30;

G06Q10/00; (IPC1-7): G06F15/00

G06F15/02; G06F17/30; G06F17/60

- European:

Application number: JP20020149889 20020523

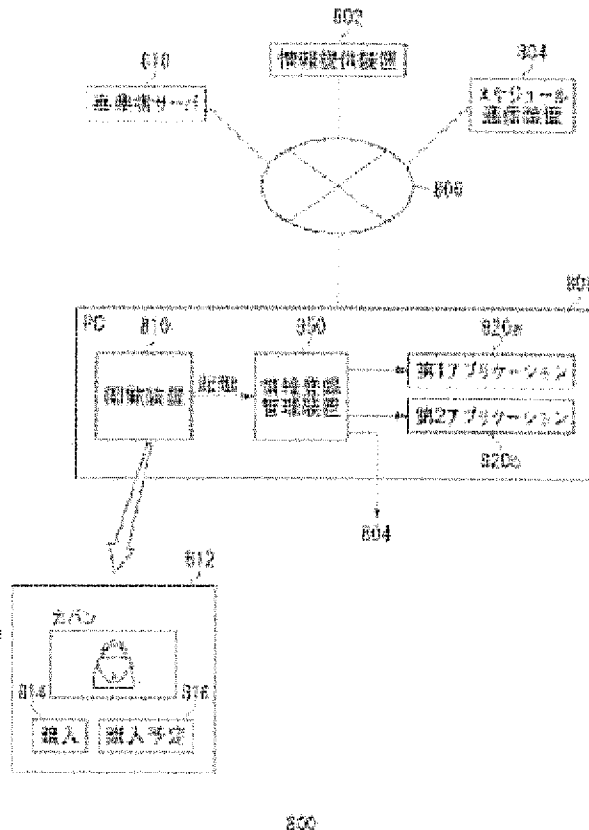
**Priority number
(s):** JP20020149889 20020523

Abstract of JP2003345952 (A)

PROBLEM TO BE SOLVED: To solve a problem that, when a user manages a schedule, the user wants to collectively manage it by being linked with various types of information simultaneously, however, no method is established yet. ;

SOLUTION: An enterprise server 818 provides a Web page with an information registration button to a perusal device 810. When the user pushes the information registration button, the perusal device 810 transmits identification information to an information provision device 802. The information provision device 802 transmits detailed information corresponded to the identification information to an information registration management device 850. The information registration management device 850 registers the detailed information in a schedule communication device 804. Thereby, when the user pushes the button on the Web page, the information is registered in a schedule notebook. ;

COPYRIGHT: (C)2004,JPO



Last updated: 14.03.2012 Worldwide Database 5.7.38; 93p